

Abstract

A device for dosed allocation of a flowable material component with at least one supply container for receiving the material component has an outlet and an associated removal device having an inlet via which the material component can be removed from the supply container in dosed charges by a screw and a controllable drive. The supply container and the removal device can be moved relative to each other to connect the outlet of the supply container to the inlet of the removal. The screw is disposed, without drive, in the region of the outlet of each supply container and comprises an outlet-side coupling means. The controllable drive is disposed in the region of the inlet of the removal device and comprises a drive shaft with a terminal coupling which can be connected to a coupling of the screw for secure mutual rotation therewith. A supply container and a removal means for such a device as well as container scales with a removal means of the above-mentioned type are also proposed.